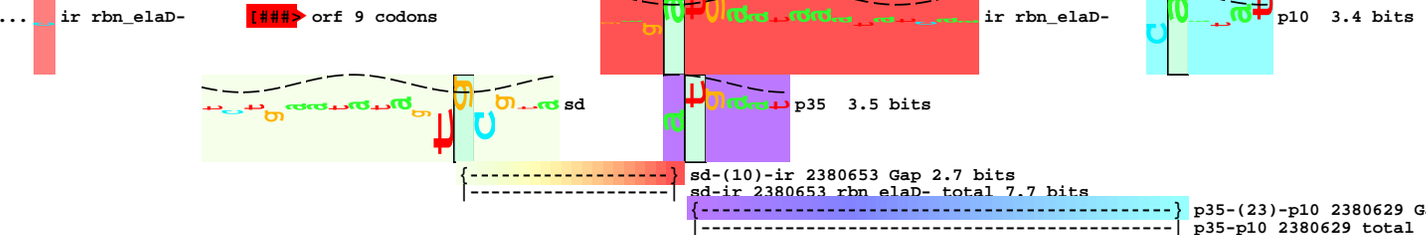


piece 1, NC_000913, rbn_elaD-, config: linear, direction: -, begin: 2380764, end: 2380528

*2380760 * *2380750 * *2380740 * *2380730 * *2380720 * *2380710 * *2380700 * *2380690 *
 5' a c a a t a a t t g c t g a c a a c t g t a a c c a t c a t g g g c t c c t t t t a g t t g c a a a g g t t g t g c t g a a t c a a g a t g a a a g a g g c a a 3'
 - thr - ile - ile - ala - asp - asn - cys - asn - his - his - gly - leu - leu - leu - val - ala - lys - val - val - leu - asn - gln - asp - glu - lys - arg - gln -
 - gln - ● -fMet - leu - thr - thr - val - thr - ile - met - gly - ser - phe - ● -fMet - gln - arg - leu - cys - ● -fMet - lys - arg - gly - asu -
 - asn - asn - cys - ● -



*2380680 * *2380670 * *2380660 * *2380650 * *2380640 * *2380630 * *2380620 * *2380610 *
 5' c t t a t t g c t c t g a a t a t a g t g c g t a a g g a g a t g a a t a a a t a t c a a a a a t c g c t c a a t a t g c c t g t g t g g g t g g a t a t a t g t 3'
 - leu - ile - ala - leu - asn - ile - val - arg - lys - glu - met - asp - lys - tyr - gln - lys - ser - leu - asu - met - pro - val - trp - val - asp - ile - cys -
 - leu - leu - leu - ● -



*2380600 * *2380590 * *2380580 * *2380570 * *2380560 * *2380550 * *2380540 * *2380530 *
 5' a g c g c g g g t t g c g a t a a c a g g g c a a g t t t c g c c c t g t t t t t a a t a a t a a g c a g a g t t a a a c g t t a a a c a c g g t g a 3'
 - ser - ala - gly - cys - asp - asu - arg - ala - ser - phe - ala - leu - phe - leu - ile - ile - ser - arg - val - lys - arg - ● -fMet -
 -fMet - arg - ● -

[###> orf 39 codons